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THE BUEING COMPANY

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INTRODUCTION

1. PURPOSE

This document schedules specifications in accordance with Appendix B of AFBM Exhibit 61-1.

A single source is provided by this document for a complete listing of Boeing prepared system, subsystem and equipment specifications currently required for the WS-133B Weapon System. Schedules for submittal of these specifications to the customer are a part of this listing. This document will be revised quarterly to reflect changes in equipment requirements and specification submittal schedules.

2. SCOTE

Listed in this document are specifications, in the categories noted below, applicable to CTL/CTLI equipment and operational equipment of the Wing VI configuration. Included is an index of all specifications for Wings I, II and III which are unchanged in Wing VI. The appropriate reference to a page in D2-9145 WS-153A Master Specification Index The Boeing Company is included where specification information on a Figure 2 form may be found. Where no "Part" is designated, it is an indication that the noted Page Reference is in Part I of D2-9145. Specifications will be listed only once on the Figure 2 forms. The following categories of specifications are included in this document:

- total and Subsystem Specifications
- b. Operational Ground Equipment (OGE) Specifications HAD
- e. Maintenance Ground Equipment (MGE) Specifications H&D
- 4. Africane Instrumentation Subsystem Specifications R&D
- e. Airborne Missile Equipment Specifications
- f. Compat Training Launch Instrumentation (CTLI) Airborne Equipment Specification

The data contained in this document is listed on Figure 2 forms in accordance with Appendix A of AFBM Exhibit 61-1, "Minuteman Specification Program", dated 15 January 1962 and Appendix E of AFBM Exhibit 61-1, dated 15 March 1963. The following information is provided on these forms:

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2. SCOPE (Continued)

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- a. Heading: Identifies the "heading" from the Series of Equipment Specifications in the lower horizontal tier of the Specification Tree under which all listed equipment falls. Also identified is the appropriate horizontal tier on the Specification Tree where System and Subsystem Specifications are depicted.
- b. Sequence Number: The consecutive numbering of items of equipment that have been identified as falling under the "heading" appearing on that page. NOTE: Decimal numbers following the basic sequence number of Requirement Specifications denote additional GFP items which are included in the specification.
- e. Item Nomenclature: Approved nomenclature and approved "type designators" for the Figure A item will appear in this column. In the science of approved nomenclature, the nomenclature that appears on the Figure A forms will be included. Approved "type designators" appearing in the nomenclature column indicate that the nomenclature approved.
- 4. Figure A Number: The items of equipment called out on the Figure 2 forms are based on the Figure A's for the Launch Operational System (8-133-110-0-6), the Ground System (8-133-2110-0-6), and the SMSB (8-133-120-0-6).
- e. S-133 Specification Number: Specification numbers for items of equipment are assigned to be compatible with the "Specification Series" number in the "heading" on the particular Figure 2 form where that am is initially called out. Where an identical piece of equipment used under another heading, the specification number will be listed and appropriate reference will be made to the page where that item initially appeared. Schedules will appear only with the initial listing of the item, however. More than one Figure A item may be covered under one Requirement Specification number. Required data is listed for each Figure A covered, with the exception that specification submittal schedules are listed only once. Other Figure A items covered by the specification will reference the page on which the specification is schedule appears.
- f. Far: Number: Contractor or subcontractor's part number assigned for the item of equipment covered by the specification. Entries will be made in this column only for specifications that have received final approval.
- g. Responsibility: Name of contractor responsible for preparation of specification.

BOTE: "B" indicates The Boeing Company.

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2. SOOPS (Continued)

- h. Class of Equipment: The class of equipment (E.G., OCE, MGE, and CTLI) is identified in this column.
- fype of Specification: The type of end-item equipment specification, i.e., Model, Identification, Requirement or Contractor Format, is identified by entering an "X" in the appropriate column under this heading.
- Specification Submittal Schedules: Specification submittal schedule column usage is in accordance with AFBN 61-1.

INITIAL RELEASE: This column is used to note the date that the Critical Design Review Data Package will be delivered to BSD for review, coordination, comments and/or approval.

DRAFT: This column is used to note a date normally 5 weeks after receipt of SCGD but no earlier than 2 weeks after design freeze. This date reflects a requirement and is not intended to reflect a specification submittal.

FINAL APPROVED: This column will be used to note the date at least 30 days prior to the first delivery of production hardware or the definitized production contract, whichever is first. This date reflects a requirement and is not intended to reflect a specification submittal.

k. Explanation of information or symbols appearing in the "Remarks" column is as follows:

D2-AXXX Indicates Boeing Document Number

AU/HS Indicates "Figure A Contractually Authorized, but Scheduling Not Complete"

3. GENERAL

Specification are identified as to type in the Table of Contents as follows:

- a. "M" Indicates Model Specification
- b. "I" Indicates Identification Specification
- e. "R" Indicates Requirements Specification
- d. "CP" Indicates Contractor Format Specification

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SECTION A

This Section contains a listing of System and Subsystem Specifications for the H&D Weapon System.

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FIGURE 2

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| | MO. | -12C-0-6 | -120-0-6 (Add. 1) | | | | | - | - |
| _ | , | . ī | _ <u>15</u> | | | | | | |
| TELL PARACTUCIATURE | | Strategic Missile Support Base | Strategic Missile Support Base Vandenberg AFB | 4. | | | | | |
| § | | • | - | ************************************** | nemen vistori ministrika | and the second s | | | |

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2-6815-30-1

SECTION B

Figure 2 Forms

for

Operational Ground Equipment

(OGE)

Hardened & Dispersed Weapon System

Inia Section contains a listing of specifications in the following saries:

S- :33-111-1 series

LF Auxiliary Equipment

. 133-112-1 series

LCF Auxiliary Equipment

0 R SPECIFICATIONS LA AUXILIANT MULTICAL (15-18-111-1 stres)

| S | | 9 | | - | ALITHO | Ednis | ξ- | 88 | TYPE OF SPEC. REQUIRED | HAIDLES | SPECIPICATION SUBMITTAL SCHEDULE | SOCOUL | |
|----------|---|-------------------|-------------|---------------------------------------|---------|-------------|-----|-------|---------------------------|----------------|----------------------------------|-------------|-----------------|
| | | | đ | | SHOVESH | CTV22 OL | TOW | 31301 | CONTR. TANAGE | MITIMAL MELASE | FIRST BEAST | BABAT TOBLE | |
| . | Cable Assembly Set, Launcher | 1248 Bev. 6A | 24-1-111 | - | Ø | 1 90 | H | | | 9-15-3 | 10-22-3 | | IR-30122 |
| | Adapter, Ring, Missile Support | 1252 - Rev. 6A | 111-1-76 | · · · · · · · · · · · · · · · · · · · | m | OGE | · | × | | 12-15-3 | 1-25-4 | | D2-30123 |
| ĸ | Plumbing Set, Guid- ance and Centrel Ground Ceoling | 1318 Rev. 6A | 111-1-78 | | A | M | × | | ···· | 12-15-3 | 1-23-4 | | PE-50139 |
| ÷ | Distribution Box | 1337 Bev. 64 | 111-1-79 | | A | 1 | × | | | 9-15-5 | 10-22-3 | | 12-30121 |
| . | Shoek Absorber Set | \$006 Bev. 64 | 111-1-81 | | A | M | × | | | 11-15-3 | 12-20-3 | | D2-30124 |
| • | Shock Absorber Set | 5008 Bev. 64 | 111-1-62 | | A | M 90 | H | | | 11-15-3 | 12-20-3 | | 22-50129 |
| ; | Valve, Safety, Ventilation | 5000 Rev. 6A | 111-1-83 | • | æ | M | H | | | 9-15-3 | 10-22-3 | | 12-30135 |
| 8 | Pumping Unit, Hydraulie | 5001 Rev. 6A | 111-1-84 | | A | 200 | H | | · | 9-15-3 | 10-22-3 | | 12-301% |
| | Δ | These dates | **** ABBUMA | receipt of | ROAD | at the CD | 9 | É | - | | _ | | |

SPECIFICATIONS FOR

(5-10- 111-1 seeks)

| SPECIFICATION SUBMITTAL | LIMIT BANK | 11-15-3 12-20-3 |
|-------------------------|--------------------------|------------------------|
| SPECIFIC | MITHE RELASE FINAL PRATE | 11-15-3 |
| C | COMPANY PORTINATI | |
| TYPE OF SPEC. | tou | |
| ž ž | 34504 | |
| • | 700 | × |
| SAME: | CIV22 CA | 14 80 |
| All West | ZNO423N | pq. |
| | | |
| 74. A 100 C-130 GPC | ā | 1322 111-1-85 V. 6A |
| 4 | | 1522 Rev. 6A |

D2-30140

SHAL APPRA

SUBMITTAL SCHEBULE

12-30151

9-15-3 10-22-3

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5002 111-1-86 Rev. 6A

Bettery Charger Set

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Support, Missile, Suspension and Alignment System

THEM NOVENCLATURE

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1-4415-30-1

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SPECIFICATIONS FOR IGN 172-112-1 SERES

| 1. Suny 1420 112-1-99 B 00B X 1000 00B X 11-15-3 12-20-5 | _ | TER NOTERICATIVE | g. ₹ | c in spec | OM TANA | MINO | 31003 : | 2 | 200 | TYPE OF SPEC. REQUIRED | | SPECIFICATION SUBMITTAL SCIEDULE | L SCHEDULE | *************************************** |
|--|------------------------|------------------|-----------------|-----------|---------|----------|--------------|-----|--------|---------------------------|---------|----------------------------------|------------|---|
| 1420 112-1-99 B 00E X 1421 112-1-100 B 00E X 11-15-5 12-20-5 1421 112-1-102 B 00E X 11-15-5 12-20-5 1416 112-1-102 B 00E X 9-15-5 10-22-5 1416 112-1-104 B 00E X 9-15-5 10-22-5 1432 112-1-104 B 00E X 9-15-5 10-22-5 There atter assume receipt of a 850B at the Offe. | | | | QN. | | ZNO4230 | CIV22 OF | ACM | | | | | FIIM APRVB | |
| 1421 112-1-100 B 00B X 11-19-3 12-20-3 5007 112-1-102 B 00B X 11-19-3 12-20-3 1416 112-1-103 B 00B X 9-19-3 10-22-3 1432 112-1-104 B 00B X 9-19-3 10-22-3 200. 5A 12-1-104 B 00B X 9-19-3 10-22-3 200. 5A 12-1 | 78. | | 1420 Nev. 64 | 112-1-99 | | . 🗪 | M 50 | × | | | - | | | D2-30125 |
| 5007 112-1-102 B 0GB X 11-15-3 12-20-3 1416 112-1-103 B 0GB X 9-15-3 10-22-3 1432 112-1-104 B 0GB X 9-15-3 10-22-3 Lev. 64 Those atter assume receipt of a SDGB at the CGB. | A A be | | 1421 Rev. 6A | | _ | A | 900 | × | | | 11-15-3 | | | 12-30126 |
| 1416 112-1-105 B 00B X 9-15-5 10-22-5 1452 112-1-10 B 00B X 9-15-5 10-22-5 1452 112-1-10 B 00B X | K Ab | | 5007 Rev. 6A | | | pa . | M 900 | × | | - | 11-15-3 | | | D2-30128 |
| 1432 112-1-10. B OOF X 9-15-3 10-22-3 These atte assume receipt of a 800B at the OOF. | re, S. | | 1418 Rev. 6A | | - | A | 88 | × | | | 9-15-3 | | | D2-50141 |
| | Pumping U Hydraulie | Umits, | 1432 Rev. 6A | 112-1-104 | | A | 890 | × | ······ | | 9-15-3 | | | D2-30142 |
| These dates assume receipt of a 8060 at the | | | | | - | | | | | | | | | |
| | | Δ | a a | • | | | | | _ | | | | | |
| | | | - : | · | | | | | | | | | | |

SECTION C

Figure 2 Forms

for

Maintenance Ground Equipment

(MGE)

Hardened & Dispersed Weapon System

This Section contains a listing of specifications in the following series:

8-133-120-6 series

LP OGE Maintenance Equipment

6 i53-121-1 series

Missile T&H Equipment

8-133-121-2 series

On-Site G&C and R/V Handling

Equipment

8-133-121-3 series

On-Site Maintenance Equipment

WISED ______ NO D2-9143-2

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SPECIFICATIONS FOR IN OCE NATIONAL EQUIPMENT (5-18) 120-6 SARES

| | | | | | AIHO | Alup3 | 2 | TYPE OF SPEC. REQUIRED | 7 | SPECIFIC | SPECIFICATION SUBMITTAL SCIEDULE | PRESIDE | |
|--------------|--|-----------------|----------|---------|-----------|----------|-----|---------------------------|-----------------|---------------|----------------------------------|-------------|----------|
| i I | | | | | NES PONS | CFV22 OL | AOM | 7.M301 | CONTR | MITM. RELEASE | FIRML DRAFT | FIBAL APEVE | CHARACT |
| - | Simulator, Status LP GES | 5152 Bev. 6A | 120-6-46 | | Ø | MGE | × | | | 9-20-3 | 10-25-3 | | 12-30263 |
| | lesange Generator | 4489 Bev. 6A | 120-6-47 | | Д | MOB | H | | | 9-15-3 | 10-22-3 | | 12-30264 |
| * | Simulator Set, 4490 Electrical Punctions, Rev. 6A Missile and Laumeh | | 120-6-48 | | A | MOR | H | | | 9-15-3 | 10-22-3 | | D2-30265 |
| | | | | | | | | | | | | - | |
| | Δ | - eg | ates as | reestpt | of a SC00 | C00 | \$ | 8 | | | | | |
| . | | - | | | | | | | | | | | |
| | | _ | _ | | | | | | · · | | - | ٠ | |

SPECIFICATIONS FOR KISSILE THE EQUIPMENT

| 9 | | 9 | | \$ | ALINO | Alup3 | E | TYPE OF SPEC. MEDUINED | EC. | SPECIFICA | SPECIFICATION SUBMITTAL SCHEBULE | SCHEBULE | |
|----------|--|------------------|----------|---------------------|------------|---------------------|----------|---------------------------|-------|-----------------|----------------------------------|--------------|----------|
| | | | ď | | NESPONS | CIV22 OL | MOR | 110301 10301 | CONTR | INITIAL RELEASE | FIRM DRAFT | FIRST APRVR. | |
| ÷ | Carriage, Rocket Motor, 2nd Stage | 4120 Rev. 6A | 121-1-83 | | , A | MGE | H | | | 12-15-3 | 1-23-4 | | 12-30109 |
| ~ | Semitrailer, Fransporter- Erecter | 4059 Rev. 64 | 121-1-90 | | Д | MGB | H | | | 12-15-3 | 1-23-4 | | 12-50193 |
| ň. | frusk fractor - framsporter- Kreeter | 4075. Bev. 64 | 121-1-91 | | A | M C M | H | | | 12-15-3 | 1-23-4 | | D2-50190 |
| . | Carriage, Rocket Metor, 3rd Stage | 4121 Bev. 64 | 121-1-92 | - | ø | MOM | H | | | 12-15-3 | 1-23-4 | | D2-30191 |
| . | Alarm Set, Missile Sterage-fransit Status, 2nd Stage Rocket Metor/Missile | 4187 Rev. 6A | 121-1-95 | | A | 8 0 3 | × | | | 12-15-3 | Ţ | | D2-50192 |
| • | Restraint Rod, Base Adapter Ring To Fransporter/Erecter | 4307 Bev. 6A | 121-1-94 | | A | MGR | | H | | 12-15-3 | 7.2 | | D2-50196 |
| | Support, Ramp | 4206 Rev. 6A | 121-1-95 | | A | MON | | H | | 12-15-5 | 1-23-1 | | 76102-20 |
| ø | fruck, Transporter- Krecter, Support | 4119 Rev. 6A | 121-1-96 | | A | 4 0 | | H | | 12-15-5 | ĭ | | 12-50196 |
| | | These dates | | assume receipt of a | - 9 | SCGD at the | | 6 | | | | | |

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SPECIFICATIONS FOR OR-SITE 040 AND BAY HANDLING BOUTPHENT (5-13)-121-2 SERIES)

| | | | | | ALIII | 31003 | ξ" | TYPE OF SPEC. REQUIRED | EP C | SPECIFIC | SPECIFICATION SUBMITTAL SCHEDULE | SCHEBULE | |
|----------|---|-----------------|-------------------|----------|-----------|----------|-----|---------------------------|---------------|-------------------------------------|----------------------------------|-------------|-----------------|
| | TRUM WOMENCLATUME | FK A ME | 3-133 SPEC NO. | YARI MG | I SNO4538 | CIV22 Ot | MOB | 11/301 | REQ. | CORMAT CORMAT INITIAL RELEASE | FINAL DRAFT | FINAL APRVA | CARAGO |
| : | Semitrailer, Ouid- ance Control He- Entry Vehiele | 4024 Ber. 6A | 121-2-1-30 | | A | MOR | × | | | 12-15-3 | 1-23-4 | | D2-30108 |
| ~ | French Assembly, Socket Safing Pin | 4047 Rev. 6A | 121-2-1-31 | | A | MON | | × | | 12-15-3 | 7 2 | | 12-30130 |
| | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | | |
| • | | | | - | | | | ····· | _ | · | | | |
| | | | | | | | | | | | | | |
| · | Δ | 200 | dates sea | s restpt | 4 | e con | \$ | 5 | E | | | | |
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EDEC.

SPECIFICATIONS FOR OF-8178 MAINTENANCE ROUTHORN.

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| 1 | TEA BOISICATURE | 9 4 | | - 3 | MINE | ROUR | E | TYPE OF SPEC. REQUIRED | Ų _Q | SPECIFICA | SPECIFICATION SUBMITTAL SCHEBULE | SCHEBULE | |
|----------|-----------------------------|-----------------|----------------------------|-------------|----------|----------|----------|---------------------------|----------------|---------------|----------------------------------|---------------------------------------|------------------|
| | | | g | | RESPONS | crv22 OŁ | JN301 | UEG | CONTR | MITML MELEASE | FINAL DRAFT | FINAL APRYR. | |
| : | Truck, Electronic | 4063 Nev. 64 | 121-3-1- | | A | MC B | H | | | | | | 12-30200 |
| ĸ | Truck, Alignment Support | 4520 121- | 121-3-1- | ~ | A | #G# | H | | | 12-15-5 | 123.1 | | 12-30266 |
| * | Truck, Mechanical | 4031 121- | 121-3-1- | | A | MGB | H | | | 12-15-3 | 1-23-4 | • | D2-30194 |
| ; | depter Set, Commetter | 4319 121- | 4319 121-3-1- T. 64 135 | | A | M ON | H | | | 9-20-3 | 10-25-3 | | 18-308 64 |
| | - | | | • | | | | | | | - | | |
| • | - | | | | | | | | | | - | | |
| | | | | | | | | | | | | | |
| • | Δ | 8 | da tes | reeipt | 8 | SCOD at | \$ | - g | | | | · · · · · · · · · · · · · · · · · · · | |
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SECTION D

This section lists the Airborne Instrumentation Subsystem Specification.

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BOSING VOL. NO 72-9143-2

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SPECIFICATIONS FOR AIRBORNS INSTRUMENTATION SUBSTSTEY - BAD (C-13) - 1000 SERIES

| | 1. 1. 1. 1. | D2-30058 | | | | | | |
|----------------------------------|----------------------|-------------------------------|--|---------------------------------------|-------------|----------|---------------------------------------|-------------|
| . SCHEDULE | FINAL APRYD | | | · · · · · · · · · · · · · · · · · · · | | | | |
| SPECIFICATION SUBMITTAL SCHEDULE | FINAL DRAFT | | | | | | | - |
| SPECIFIC | INITIAL RELEASE | 7-23-3 | | | | | | |
| ر م ر م | CONTR. FORMAT | | | | | | | |
| PV C COPC | IDENT. | | | <u></u> | | | | |
| <u> </u> | MOD | H | | | | | | |
| aiupa a | C rv 22 0 | \$ | | | | | | |
| WI 118+ | 7 NO 4 S 3 NO 4 S | Ø | | | - | | · · · · · · · · · · · · · · · · · · · | |
| PARTNG | | | | | | | - | |
| \$-133 SPEC. | O. | -100 <i>T</i> | | | | <u> </u> | | - |
| F16. # 140 | | | | | | | | |
| ITEM NOMENCLATURE | | Airborne Instrumen- tation | | | - | | | |
| SEQ. NO. | | - | | · · · · · · · · · · · · · · · · · · · | | | | A . |

SECTION B

Figure 2 Forms

for

Missile Airborne Equipment

This Section contains a listing of specifications in the following Series:

5-133-1000-0 series

ESMSOC Motor Assembly

8-133-1000-1 series

Airborne Equipment

SPECIFICATIONS FOR 15-1000-10 SERES

| | Company | 05.05-20 05.05-20 | · • |
|----------------------------------|----------------|------------------------------------|--|
| L SCHEDUE | FHAL APRVE | | |
| SPECIFICATION SUBMITTAL SCHEDULE | FINAL DRAFT | 12-20-3 | |
| SPECIFIC | MITIAL RELEASE | 11-15-3 | |
| J | CONTR | | |
| TYPE OF SPEC. REQUIRED | 038 | | 200 |
| 至 | JN301 | H | |
| idinba: | CIV22 OL | \$ | 600 |
| ALTHE | SNO4530 | A | * |
| 8 | - | | be assume receipt of a 5000 at the 500 |
| | | A | |
| 5-133 SPEC. | | 1000-2 | |
| FIG. A NO. | | 6050 Rev. 6A | į. |
| ¥ | | | Δ |
| BM MONDICATURE | | Outded Riseile, Mein Assemblage | |
| ਕੁ ਕ | | • | |

SPECIFICATIONS FOR

AIRBORNE EQUIPMENT
(5-130-1000-1 SERES)

| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | FEB. BOXENCATURE | 4 | Sept. | 9 | MITIE | 31003 : | 2 | 200 | TYPE OF SPEC. | | CIFICAL | SPECIFICATION SUBMITTAL SCHEDULE | SOEBUE | |
|---------------------------------------|---|-----------------|---|---|----------|------------|-----|--|---------------|-------------|----------|----------------------------------|-------------|------------|
| | | - | đ | | SNO453N | crvs2 04 | WOU | 314301 | CONTR | MITM REEASE | EASE | FIRML BRAST | FINAL APRVE | |
| : | Body Section, Guided Missile | 6950 Rev. 6A | 1000-1-25 | | Д | A/B | × | | | 5-27-3 | 5 | 7-5-3 | | D2-30061-1 |
| ö | Body Section, Guided Missile | 6950 Rev. 6A | 1000-1-25 | | <u>α</u> | \$ | × | | | 5-27-3 | <u></u> | 7-5-3 | | D2-30061-2 |
| Ķ | Body Section, Guided Missile | 6750 Rev. 6A | 1000-1-26 | | A | ₽ y | H | | | 5-27-3 | Ľ. | 7-3-3 | | D2-30062-1 |
| ÷ | Bedy Section, Guided Missile | 6750 Rev. 6A | 1000-1-26 | | A | \$ | H | | - | 5-27-3 | ņ | 7-3-3 | | D2-30062-2 |
| * | Body Section, Guided Missile | 6550 Rev. 6A | 1000-1-27 | | A | A | × | | | 5-27-3 | <u></u> | 7-5-5 | | 12-50063-1 |
| • | Body Section, Guided Missile | 6550 Rev. 6A | 1000-1-27 | | W | \$ | × | | | 5-27-3 | r, | 7-5-5 | | 12-30063-2 |
| ; | Explosive Kit, Stage Separation Kissile | 6552 Bev. 6A | 1000-1-28 | | A | \$ | H | ······································ | | £-51-7 | <u>~</u> | 6-19-3 | | 72-30160 |

These dates assume receipt of a 8000 at the OR

SPECIFICATIONS FOR

| | | · | | | ДП | aino | L | TYPE OF SPEC. | N N N N N N N N N N N N N N N N N N N | SMC | SPECIFICATION SUBMITTAL SCHEDUE | 3neane | |
|----------|--|-----------------|--------------------|---------------------|---------------------------------------|-----------------|----------|---------------|---------------------------------------|--------------|---|--------------|------------|
| 8 8 | NEW NOMBLICATURE | FIG. A NG. | S-133 SPEC. NO. | PART NO. | NESPONSIB | CIV22 04. I | MOR | JN6301 | CONTR. FORMAT | MITM. RELASE | THE DESIGNATION OF THE PERSON | FIBAL APRVB. | REMAIRES |
| ď | Explosive Kit, Stage Separation Missile | 6552 Ber. 64 | 1000-1-28 | | Ø | ₹/ 3 | H | <u> </u> | | 5-15-3 | 6-19-3 | | D2-30160-1 |
| • | Explosive Kit, Stage Separation Missile | 6751 Bev. 6A | 1000-1-28 | | A | 5 | H | | | 5-7 | 6-19-3 | | 22-30160 |
| . | Explosive Kit, Stage Separation Missile | 6751 Bov. 6A | 1000-1-2 | | A | \$ | H | | | 5-15-3 | 6-19-3 | | D2-30160-1 |
| = | Comduit-Suppost Set, Raceway, Guided Missile | 6051 Bev. 64 | 1000-1-29 | | A | \$ | | × | | <u>Y</u> | 6-19-3 | | D2-30165 |
| 5 | Marker Set, Safety and Arm Pine | 6053 Bev. 6A | 1000-1-30 | _ | A | \$ | | H | | 5-11-3 | 6-19-3 | | D2-30159 |
| ÷ | Insulation Components, 6054 Formed Thermal Fastener & Assembly Joint | | 1000-1-31 | | A | \$ | | H | | 5-15-3 | 6-19-3 | | D2-30152 |
| | Δ | These date | | asquae receipt of a | # # # # # # # # # # # # # # # # # # # | Boon at the com | 77 25 | - 5- 9 | <u>.</u> | • · · • • | | | |

SECTION P

Pigure 2 Porms

for

Airborne CTLI Equipment

This Section contains a listing of specifications in the following series:

8-133-1006-3 seriés

Downstage Component

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NO D2-9143-2

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DOWNSTAGE CONPONENT
(5-13)-1006-3 SERIES)

| 9 A G 5 P 3 A | | . 182-30259 | | |
|----------------------------------|------------------|----------------------|-------------|-------------|
| I SCHEBULE | FINALAPRVA | · | | |
| SPECIFICATION SUBMITTAL SCHEDULE | FINAL DRAFT | | | |
| SPECIFIC | MITIAL RELEASE | • | | - |
| ب | CONTR. FORMAT | | | |
| OF SP | , D33A | | | |
| TYPE OF SPEC. | JNGOI | | | |
| | MOB | <u> </u> | | |
| FOUIR | CIV22 OL | X/B A/B | | |
| ALITICI | REZEONZ | A | | |
| - PART NO. | | | | |
| S-133 SPEC. NO. | | 1006-3 -8 | | |
| FIG A NO. | | 6353 Bev. GAV | | • |
| | | Timer Set, Interval | · | |
| \$ | | . | | |